Pursuant to the Freedom Of Information Act, I am writing to request copies of the documents indentified below with respect to the Ley Creek Onondaga Lake Superfund Subsite. As identified in this request Ley Creek is intended to include the entire length of Ley Creek from its origin to its point of discharge in Onondaga Lake, "Old Ley Creek", the area identified as "the swale", the flood plain of the Creek and its surroundings or environs:

- All documents related to the 1994, 1998 and 2009 sampling of Lower Ley Creek sediment referenced in the July 22, 2010 U.S. EPA Onondaga Lake Subsite Evaluation for Lower Ley Creek
- All post-November, 2009 Ley Creek Sampling Plans, including but not limited to soil, sediment, surface water, groundwater, air or ecological sampling
- All maps or schematics depicting all proposed post-November, 2009 Ley Creek sampling;
- All maps or schematics depicting all actual post-November, 2009 Ley Creek sampling;
- Analytical Results for any Ley Creek sampling conducted post- November 2009;
- Any report or compilation of sample locations and/or sampling analytical data, including but not limited to soil, sediment, surface water, groundwater, air or ecological samples, with respect to any portion of Ley Creek, including any discussion or analysis of such data or information
- The following documents or all documents that identify the referenced location or support the following statements in the EPA Proof of Claim filed in the Motors Liquidation Company bankruptcy that identify the "separate tributary site" (¶ 312); the "certain areas alongside Ley Creek" identified as the Second Subsite (¶ 315); "Onondaga County placed 100,000 cubic yards of PCB-contaminated dredging that it removed from Ley Creek ("Subsite 4")" (¶ 318); the "March 28, 1997, EPA signed a ROD for the Onondaga Lake's Subsite 4" (¶ 319); "certain downstream banks of Ley Creek" (¶ 321); "[t]he hazardous substances disposed of by GM at Subsite 3 and detected at the Tributary Site include PCBs, paint thinner, and paint sludge" (¶ 323); and the Department of Interior natural resource damage assessment (¶ 328).